Declassification Review by NGA/DoD

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S E C R E T Ø92002Z

1965 JUL 9 20 16 Z

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- 1. CAMERA B 122 WAS USED IN MISSION 8028 FLOWN ON 7 JULY 1965. PROCESSING WAS ACCOMPLISHED BY NAV RECON TECH SUPPCEN.
  - 2. ORIGINAL NEGATIVE:

ARE PRESENT IN FRAME 1225.

A. THE EXPOSURE WAS ADEQUATE AND THE RESOLUTION IS GOOD.

1 2 JUL 1965

B. 9R SIDE: BOTH FILM EDGES CONTAIN SMALL STATIC DISCHARGES THROUGHOUT FRAMES 0001 TO 1440. A FINE PLUS DENSITY

STREAK RUNS PARALLEL TO AND 1.75" FROM THE INBOARD EDGE IN

FRAMES 0001 TO 1200. A ROW OF FAINT MINUS DENSITY SPOTS IS

PRESENT IN THE SAME FRAMES, 1.40" FROM THE OUTBOARD EDGE OF THE

FILM. THE SPOT-TO-SPOT SPACING IS 1.55". A FEW IRREGULARLY
SHAPED PLUS DENSITY STREAKS APPEAR INTERMITTENTLY ON THE INBOARD

EDGE THROUGHOUT THE FILM. MANUFACTURER'S SPLICES ARE POSITIONED

BETWEEN FRAMES 0039/0040 AND IN THE FORMAT OF FRAME 1430. A

HEAT SPLICE WITH ASSOCIATED STATIC DISCHARGES IS PRESENT IN FRAME

1136. OTHER HEAT SPLICES ARE PLACED BETWEEN FRAMES 1191/1192

AND 1934/1935. FRAME 1223 CONTAINS A LIGHT LEAK INSIDE THE OUT
BOARD EDGE OF THE FORMAT AND A NUMBER OF SMALL STATIC DISCHARGES

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C. 9L SIDE: BOTH FILM EDGES CONTAIN SMALL INTERMITTENT STATIC DISCHARGES. A NUMBER OF FINE PARALLEL PLUS DENSITY STREAKS ARE PRESENT THROUGHOUT THE FILM BUT ARE NOT ALWAYS READILY DETECTABLE. FRAMES 1003 AND 2010 CONTAIN MANUFACTURER'S SPLICES AND A HEAT SPLICE IS PRESENT IN FRAME 1100.

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- D. BOTH SIDES: THE METERING IS SLIGHTLY IRREGULAR AND RANGES FROM 0.20" TO 0.60". THE TITLED FRAMES ARE NUMBERED 0001 TO 2301.
- E. THERE WERE NO MAJOR CAMERA MALFUNCTIONS OR PROCESSING ANOMALIES.
  - 3. POSITIVE:
    - A. THE PI SUITABILITY IS GOOD.
    - B. PRINTING AND PROCESSING ARE GOOD.
- C. CLOUDS AND/OR ATMOSPHERIC HAZE OBSCURE APPROXIMATELY

  35 PERCENT OF THE TERRAIN COVERED IN THIS MISSION.

  SECRET

-- END OF MESSAGE--